# **2007 Asia-Pacific Conference on Communications**

Bangkok, Thailand 18-20 October 2007



**IEEE Catalog Number: ISBN 10:** 

**ISBN 13:** 

CFP07790-PRT 1-4244-1373-7 978-1-4244-1373-7

## **Technical Program Contents**

## Session TAM1-1 Antenna and propagation I

10.40-11.00	000056: The Design of Wavelength Selective Switches and Filters Based on SOI Microring Resonators Thanh Trung Le, Laurence W. Cahill Department of Electronic Engineering, La Trobe University, Melbourne, Australia	3
11.00-11.20	000087: Dual-Frequency Broad-Beam Microstrip Reflectarray Piyaporn Krachodnok, Rangsan Wongsan School of Telecommunication Engineering, Suranaree University of Technology, Nakhon Ratchasima, Thailand	7
11.20-11.40	000058: Rain Attenuation in Broadband Satellite  Ekavit Nukfron <sup>1</sup> , Narong Hemmakorn <sup>2</sup> , Suviporn Sitichepak <sup>2</sup> <sup>1</sup> School of Graduate King Mongkut's Institute of Technology Ladkrabang  Bangkok Thailand <sup>2</sup> Departments of Telecommunication Engineering, Faculty of Engineering  King Mongkut's Institute of Technology Ladkrabang, Bangkok, Thailand	11
11.40-12.00	000098: Regression Models of Ultra Wideband Ground Reflection Path Loss Based on Peak Power Loss Pichaya Supanakoon, Apiradee Pokang, Sathaporn Promwong, Suthichai Noppanakeepong, Jun-ichi Takada Department of Information Engineering, Faculty of Engineering, Department of Telecommunication Engineering, Faculty of Engineering, Research Center for Communications and Information Technology (ReCCIT) King Mongkut's Institute of Technology Ladkrabung, Bangkok, Thailand	15
12.00-12.20	000221: Experimental Study of Transmission Loss for Ultra Wideband Impulse Radio Narongsak Manositthichai, Sathaporn Promwong Department of Information Engineering, Faculty of Engineering, King Mongkut's Institute of Technology Ladkrabang, Bangkok, Thailand	19

## Session TAM1-2 Pattern and speech recognition

10.40-11.00	000230: Face Recognition Based Dog Breed Classification Using Coarse-to-Fine Concept and PCA  Massinee Chanvichitkul, Pinit Kumhom, Kosin Chamnongthai  Department of Electronics and Telecommunication Engineering  Faculty of Engineering  King Mongkut's University of Technology Thonburi, Bangkok, Thailand	25
11.00-11.20	000039: Syllable Segmentation of Thai Human Speech Using Stationary Wavelet Transform  Jakkapan Jitsup, U-thai Sritheeravirojana, Somkait Udomhunsakul Faculty of Engineering, Information Engineering Department  King Mongkut's Institute of Technology Ladkrabang, Bangkok, Thailand	29
11.20-11.40	000206: Fingerprint Features Extraction Using Curve-scanned DCT Coefficients S. Tachaphetpiboon, T. Amornraksa Computer Engineering Department, King Mongkut's University of Technology Thonburi, Bangkok, Thailand	33
11.40-12.00	<b>000154: Features Selection Analysis for Pattern Classification</b> R. Piriyakul, P. Piamsa-nga Kasetsart University, Bangkok, Thailand	37
12.00-12.20	<ul> <li>000163: Thai car license plate recognition using essential-elements-based method</li> <li>P. Sa-ngamuang, C. Thamnittasana, T. Kondo</li> <li>Sirindhorn International Institute of Technology, Thammasat University.</li> <li>Pathumthani, Thailand.</li> </ul>	41
	Session TAM1-3 Communication electronics I	
10.40-11.00	000180: A Chua's Chaotic Oscillator Based on a Coarsely Cubic-Like CMOS Resistor Banlue Srisuchinwong, Wimol San-Um Sirindhorn International Institute of Technology, Thammasat University, Bangkadi Campus, Pa-Thum Tani, Thailand	47
11.00-11.20	000191: A 10.7-MHz Fully Balanced, Q-of-267, 103-dB-Dynamic-Range Current-Tunable Bandpass Filter Worawat Sa-Ngiamvibool, Banlue Srisuchinwong Sirindhorn International Institute of Technology, Thammasat University. Bangkadi Campus, Pa-Thum Tani, Thailand	51

11.20-11.40	000196: A GHz Analog Multiplier for UWB Communications R. Hidayat, K. Dejhan, P. Moungnoul <sup>1</sup> , Y. Miyanaga <sup>2</sup> <sup>1</sup> Faculty of Engineering and Research Center for Communication and Information Technology (ReCCIT)  King Mongkut's Institute of Technology Ladkrabang (KMITL), Bangkok, Thailand <sup>2</sup> Division of Media and Network technologies, Graduate School of Information Science and Technology, Hokkaido University, Sapporo, Japan	55
11.40-12.00	000223: Single-Stage CMOS OTA for Active-RC Filter Design  Phanumas Khumsat, <sup>2</sup> Apisak Worapishet, <sup>2</sup> Phaophak Sirisuk  Department of Electrical Engineering, Faculty of Engineering, Prince of Songkla University, Hat-Yai, Thailand  Mahanakorn Microelectronic Research Centre, Mahanakorn University of Technology, Bangkok, Thailand	59
12.00-12.20	000052: Efficient pass-pipelined VLSI architecture for context modeling of JPEG2000 Khomkris Mathiang, Orachat Chitsobhuk Faculty of Engineering, King Mongkut's Institute of Technology Ladkrabang Bangkok, Thailand	63
	Session TAM1-4 Digital signal processing I 000009: Pilot Based Correction of IQ Cross-Talk in the Presence of a	
10.40-11.00	Frequency Offset Rajitha Bandara Palipana, Kah-Seng Chung	69
11.00-11.20	000033: Low-Complexity Branch Metric Calculation for Space-Time Trellis Decoding K. Shr, Y Huang Institution of communications engineering and department of electrical engineering, National Tsing-Hua University, Hsinchu, Taiwan	73
11.20-11.40	000049: Evaluation of The QoS Control through Adaptive Modulations and Interleaving for WMANs  Songchar Jiang, H. Lin, Shao-Kuang Tsou, Alex Ku  Graduate School of Communication Engineering, National Yunlin University of Science and Technology, Xinzhu, Taiwan	77
11.40-12.00	000062: A Novel Method of Interference Suppression for Civil Aviation Air-ground Communication Based on Blind Signal Extraction <sup>1</sup> Renbiao Wu, <sup>1,2</sup> QingyanShi, <sup>1</sup> Jianyu Huang, <sup>1</sup> Lunlong Zhong <sup>1</sup> Tianjin Key Laboratory for Advanced Signal Processing, Civil Aviation University of China, Tianjin, P.R.China <sup>2</sup> National Key Laboratory for Radar Signal Processing, Xidian University, Xi an P.R.China	81

	000085: A Low-complexity Channel-Estimation Method for IEEE 802.16e Systems	
12.00-12.20	Wen-Rong Wu, Wan-Yi Lin, Shiang-Lun Kao Department of Communication Engineering, National Chiao Tung University, Hsinchu, Taiwan	85
	Session TPM1-1	
	Antenna and propagation II	
	000145: The wideband characteristics of radio propagation at 8 GHz	
13.20-13.40	Jong Ho Kim Radio Technology Group, Electronics and Telecommunications Research Institute, Daejeon, Korea	91
13.40-14.00	000147: System Optimization from Field Channel Measurement and Performance Evaluation on FuTURE B3G TDD System Jianhua Zhang, Guangyi Liu, Weidong Wang Beijing University of Posts & Telecoms, Research Institute of China Mobile	95
14.00-14.20	000151: An Ultra-wideband Circular Microstrip Antenna fed by Microstrip Line above Wide-Slot Ground Plane Yuktitath Chawanonphithak, Chuwong Phongcharoenpanich Faculty of Engineering and Research Center for Communications and Information Technology, King Mongkut's Institute of Technology Ladkrabang, Bangkok, Thailand	99
14.20-14.40	000152: Circularly Polarized Truncated Planar Antenna with Single Feed for UHF RFID Reader Rattapong Suwalak and Chuwong Phongcharoenpanich Faculty of Engineering and Research Center for Communications and Information Technology, King Mongkut's Institute of Technology Ladkrahang, Bangkok, Thailand	103
14.40-15.00	000146: Multiuser Antenna Selection for Zero Forcing Beam forming based MIMO OFDMA Jianhua Zhang, Guangyi Liu, Weidong Wang Beijing University of Posts&Telecoms, Research Institute of China Mobile	107
	Session TPM1-2 High density and AD HOC network	
	000038: A Tree Partition-based Overlay Multicast in Mobile Ad Hoc	
13.20-13.40	Networks Fucai Yu, Younghwan Choi, Donghun Lee, Soochang Park, Euisin Lee, Ye Tian, Sang-Ha Kim	113
	Dent of Computer Engineering Changnam National University	

13.40-14.00	Olo 119: Opportunistic Cross-Layer Power Control for High Density Clustered Wireless Sensor Networks ShanGuo Quan, YoungYong Kim School of Electrical and Electronic Engineering, Yonsei University, Seoul, Republic of Korea	119
14.00-14.20	000134: Random Graph Theory based Connectivity Analysis in Wireless Sensor Networks with Rayleigh fading channels Jingbo Dong, Qing Chen and Zhisheng Niu Department of Electronic Engineering, Tsinghua University, Beijing, P. R. China	123
14.20-14.40	000193: Weighted Fairness for Flows in Wireless Mesh Networks  Steven Gordon, <sup>2</sup> Binh Ngo, <sup>2</sup> Aruna Jayasuriya  Sirindhorn International Institute of Technology, Thammasat University, Pathumthani 12000, Thailand  Institute for Telecommunications Research, Uni. of South Australia, Mawson Lakes 5095, Australia	127
14.40-15.00	000202: Joint Tuning of Physical Carrier Sensing, Power and Rate in High-Density WLAN <sup>1</sup> Zhi Zhou, <sup>1</sup> Yanfeng Zhu, <sup>1</sup> Zhisheng Niu, <sup>2</sup> Jing Zhu <sup>1</sup> State Key Laboratory on Microwave and Digital Communications, Department of Electronic Engineering, Tsinghua University, Beijing, P. R. China <sup>2</sup> Communication Technology Lab, Intel Corporation, Hillsboro, OR, U.S.A.	131
	Session TPM1-3 OFDM	
13.20-13.40	000050: Performance Evaluation and Improvement of the OFDM-based Wireless Metropolitan Area Networks Songchar Jiang, White Lin, Shao-kuang Tsou Department of Electrical Engineering, National University of Science and Technology, Douliu, Yunlin, Taiwan, R.O.C	137
13.40-14.00	<b>000174:</b> Time Domain Statistical Control for PAPR Reduction in OFDM System <sup>1</sup> Wisam F. Al-Azzo, <sup>2</sup> Borhanuddin Mohd. Ali, <sup>1</sup> Sabira Khatun, <sup>3</sup> Sayed Jamalullail <sup>1</sup> Department of Computer and Communication Systems Engineering, Faculty of Engineering, University Putra Malaysia <sup>2</sup> MIMOS Berhad, Technology Park Malaysia <sup>3</sup> Telekom Malaysia R&D, Serdang	141

	000082: A New PAPR Reduction in OFDM-WLAN Systems by Hybrid Algorithm of PTS and APPR Methods	
14.00-14.20	<sup>1</sup> C. Pradabpet, <sup>2</sup> S. Yoshizawa, <sup>2</sup> Y. Miyanaga, <sup>3</sup> K. Dejhan <sup>1</sup> Faculty of Science and Technology, Phranakhon Si Ayutthaya Rajabhat University, Phranakhon Si Ayutthaya, 13000, Thailand <sup>2</sup> Division of Media & Network Technologies, Graduate School of Information Science and Technology, Hokkaido University, Sapporo, 060-0814, Japan <sup>3</sup> Faculty of Engineering and Research Center for Communication and Information Technology (ReCCIT), King Mongkut's Institute of Technology Ladkrabang (KMITL), Bangkok, 10520, Thailand	145
	000188: Performance Improvement for D-STTD OFDM System in	
14 20 14 40	Correlated Fading Channels	
14.20-14.40	Liang Zhou, Yasuyuki Oishi	149
	Fujitsu Laboratories Ltd., YRP R&D Center, 5-5, Hikari-no-Oka, Yokosuka- Shi, Kanagawa 239-0847, Japan	
	000228: Time-Frequency Interferometry for OFDM	
14.40-15.00	Chang-Jun Ahn, Satoshi Takahashi, Kazuhisa Haciwa Hiroshima City University, Hiroshima, Japan	153
	Session TPM1-4	
	Wireless network	
	000210: A Battery Saving Method Based on Coordinate and Individual	
13.20-13.40	Sleeps for Ad-hoc Terminals	159
	Satoshi Takahashi, Chang-Jun Ahn, Kenji Ishida	137
	Hiroshima City University, Hiroshima, Japan	
	000229: Finding Optimized Transmission Power for Clustering of S-MAC Protocol in WSNs	
13.40-14.00	Anusorn Chungtragarn, Phongsak Keeratiwintakorn  Department of Electrical Engineering, King Mongkut's Institute of Technology  North Bangkok, Thailand	163
	000232: Supporting High Mobility by End-Host Assistance - Preventing	
	Overrunning of Routing Protocols	
14.00-14.20	Hossein Mohammadi, Mahmood Hasanlou, Nasser Yazdani, Ali Movaghar, Reza Shokri	167
	Router Laboratory, School of Electrical and Computer Engineering, University of Tehran, Computer Engineering Department, Sharif University of Technology	
	000121: On the Performance of Triple Play over 802.16e Based Networks for Rural Environments	
14.20-14.40	<sup>1</sup> Ritesh K. Kalle, <sup>1</sup> Debabrata Das, <sup>2</sup> Abhijit Lele	171
	International Institute of Information Technology, Bangalore, India	
	Motorola India Research Labs Rangalore India	

14.40-15.00	Wireless Networks <sup>1</sup> Somehai Lekeharoen. <sup>2</sup> Chun Che Fung† <sup>1</sup> Faculty of Information Technology, Rangsit University, Thailand <sup>2</sup> School of Information technology, Murdoch University, Perth, Western Australia	177
	Session TPM2-1 Propagation and signal processing	
	000026: Performance Analysis of Beamforming Techniques in Ad-hoc	
15.20-15.40	Communication between Moving Vehicles  Scong-Gu Lee, Bum-Sik Park, Deok-Hwan Lee, Dong-Hun Lee, Hak-Lim Ko, LeongGil Ko	185
	Department of Information & Communications Engineering, Hoseo University, Asan, Korea	
	Oniversity, Asam, Korea  Department of Computer Science, Johns Hopkins University, Baltimore, MD	
15.40-16.00	<b>000211:</b> Accuracy Improvement of Focusing Resolution for Ultra Wideband Imaging Systems <sup>1</sup> Tanaporn Payommai, <sup>1,2</sup> Pichaya Supanakoon, <sup>1,2</sup> Sathaporn Promwong, <sup>1</sup> Nikorn Sukutamtanti <sup>1</sup> Department of Information Engineering, Faculty of Engineering, <sup>2</sup> Research Center for Communications and Information Technology (ReCCIT) King Mongkut's Institute of Technology Ladkrabung, Bangkok 10520, Thailand	189
16.00-16.20	000127: Adaptive Anti-jamming Algorithm Based on the Spatial and Temporal Characteristics of GPS Signal Ping Li, Dan Lu, Renbiao Wu, Zhigang Su, Wei Huang Tianjin Key Lab for Advanced Signal Processing, Civil Aviation University of China, Tianjin, P.R. China	193
16.20-16.40	000227: Application of Independent Component Analysis to Lossless Compression of 3D Ultraspectral Sounder Data <sup>1</sup> Shih-Chieh Wei, <sup>2</sup> Bormin Huang <sup>1</sup> Department of Information Management, Tamkang University, Tamsui, Taiwan <sup>2</sup> University of Wisconsin-Madison, Madison, W1 53706, USA	197
16.40-17.00	000190: One-Dimensional and Multidimensional Spectral Factorization Using Groebner Basis Approach C. Charoenlarpnopparut Electronics and Communication Program, School of Communications, Instrumentations & Control, Sirindhorn International Institute of Technology, Thammasat University, Thailand	201

### Session TPM2-2 Internet technology

15.20-15.40	000030: A Secure Stream Multicasting Architecture for 4K Motion Picture	20
10.20 100.0	Hirokazu Takahashi, Takahiro Murooka, Kan Toyoshima NTT Network Innovation Laboratories, Yokosuka, Japan	20
	000083: A Flexible Two-Level Mechanism in Querying and Presenting Large-scale Historical Monitoring Data	
15.40-16.00	Sheng Di, Hai Jin, Shengli Li	21
	Cluster and Grid Computing Lab, Huazhong University of Science and Technology, Wuhan, China	21
	000035: Study on the Distributed Data Sharing Mechanism with a Mutual	
16.00-16.20	Authentication and Meta Database Technology	215
	Satoru Kurokawa, Yoichi Iwaki, Noriharu Miyaho Graduate School of Information Environment, Tokyo Denki University	
	000021: Reference Model of Broadband convergence Network in Korea	
16.20-16.40	Kyu Ouk Lee, Sang Kwon Kim, Tae Soo Chung, Young Sun Kim	219
	Electronics and Telecommunications Research Institute (ETRI), Korea	
	000022: On the Performance of Advanced Stable Matching Algorithms in Combined Input Output Queued Network Switches	
16.40-17.00	Andreas Schweizer, John Siliquini, Tarith Devadason	223
	WATRI - The University of Western Australia	
	Session TPM2-3	
	Data communication	
	000007: Delayed resource allocation method for a joint multiple resource	
15.20-15.40	management system	229
	Shigchiro Tsumura, Shin-ichi Kuiribayashi Faculty of Science and Technology, Seikei University, Japan	
	000194: Implementation of ID-Based Signature in RFID System	
15 40 16 00	Piseth Ith, 'Yoshihito Oyama, <sup>2</sup> Atsuo Inomata, <sup>1</sup> Eiji Okamoto	
15.40-16.00	<sup>1</sup> The University of Tsukuba, Graduate school of Systems and Information Engineering, Japan	233
	<sup>2</sup> Japan Science and Technology Agency	
	000205: Plagiarism Indication by Syntactic-Semantic Analysis	
16.00-16.20	S. Tachaphetpiboon, N. Facundes, T. Amornraksa	237
	Computer Engineering Department, King Mongkut's University of Technology Thonburi, Bangkok, Thailand	

	000161: Performance and Evaluation of Adaptive Backoff Schemes in	
16.20-16.40	Traffic Shaping over High Speed Network	241
10.20-10.40	Somchai Lekcharoen	271
	Faculty of Information Technology, Rangsit University , Thailand	
	000088: IPv6 Anycast-based DNS Service Model	
16.40-17.00	Scunghoon Lee, Jaechul Suh, Kwanho Song	247
10.10 17.00	Korea Network Information Center, National Internet Development Agency of	217
	Korea, Seoul, Republic of Korea	
	Session TPM2-4	
	Mobile communications I	
	000023: Capacity Analysis of Macro and Microcell Layout in W-CDMA Cellular System	
15.20-15.40	P. Moungnoul, M. Pongsuwanporn	253
10.20 10.10	Faculty of Engineering and Research Center for Communication and	255
	Information Technology, King Mongkut's Institute of Technology Ladkrabang, Chalongkrung Road, Bangkok, Thailand	
	Chaionghi ang Roda, Bangkok, Thanana	
	000036: Dynamic Resource Allocation Scheme in Cellular based	
	Distributed Multi-hop/Multi-channel Systems	
15.40-16.00	<sup>1</sup> Dongkun Kim, <sup>1</sup> Byoungik Kang, <sup>1</sup> Jinwoo Choi, <sup>1</sup> Daehyoung Hong, <sup>2</sup> Yongsuk Park	257
	Communication Systems Research Lab., Sogang University	
	<sup>2</sup> Samsung Advanced Institute of Technology (SAIT)	
	000053: Capacity and Outage Performance of Regional Signal Combining	
	Using Distributed Antennas	
16.00-16.20	<sup>1</sup> Jonghyun Park, <sup>1</sup> Euiseok Song, <sup>1</sup> Jaewon Kim, <sup>2</sup> Seongtack Hwang, <sup>2</sup> Wonjin	261
10.00-10.20	Sung  Department of Electronic Engineering, Sogang University, 1 Sinsu-dong,	201
	Mapo-gu, Seoul, Korea	
	<sup>2</sup> Telecommunications R&D Center, Samsung Electronics, Suwon, Korea	
	000059: Distributed Local Paging Scheme for Mobility Management in	
	Mobile IP	
16.20-16.40	Chotevit Techabanyat, Watit Benjapolakul	265
	Department of Electrical Engineering, Chulalongkorn University, Bangkok, Thailand	
	000064: Performance of Multiuser Detection for 2-D Spreading Coded	
	OFCDM Communication Systems over Frequency and Time Selective	
16.40-17.00	Fading Channels	271
	Yung-Fa Huang, Chih-Pin Tsai and Kai-Hsiang Liu	
	Graduate Institute of Networking and Communication Engineering, Chaoyang University of Technology, Taiwan	
	chirching of recunous, ruman	

#### Session FAM1-1 WIFI and WIMAX

10.00-10.20	O00097: An Analytical Model for IEEE 802.11 WLANs with NAK-based ARQ Mechanism  Yao Hua, Zhisheng Niu  State Key Lab on Microwave and Digital Communications, Department of Electronic Engineering, Tsinghua University, Beijing, P.R. China	277
10.20-10.40	000114: Estimates of Ambient Effects on Point-to-Point Wireless Channels	281
	Masoud Mashhouri, Roshdy H. M. Hafez  Dept. of SCE, Carleton University, Ottawa Canada	
10.40-11.00	O00195: Establishing High Capacity Routes in Wireless Mesh Networks  Asad Amir Pirzada, Marius Portmanny  Queensland Research Laboratory, National ICT Australia Limited, Brisbane, Australia.  School of Information Technology and Electrical Engineering, The University of Queensland, Australia	285
11.00-11.20	000209: Study on Propagation Path Loss and BER Performance for Fixed Broadband WiMax Sakariya Sa-e, Monchai Chamchoy, Sathaporn Promwong Faculty of Engineering, King Mongkut's Institute of Technology Ladkrabang Chalongkrung Rd., Ladkrabang, Bangkok, Thailand	289
11.20-11.40	000017: Transmit Beamforming based Adjacent Channel Interference Investigation from M-WiMAX TDD to WCDMA FDD System <sup>1</sup> YuPeng Wang, <sup>1</sup> SangJun Ko, <sup>2</sup> KyungHi Chang, <sup>1</sup> The Graudate School of IT & T INHA University, Incheon, Korea <sup>2</sup> Samsung Electronics, Suwon, Korea	293
	Session FAM1-2	
	Wireless network and protocol	
10.00-10.20	000057: Continuous Data Dissemination Protocol Supporting Mobile Sinks with a Sink Location Manager  Donghun Lee, Soochang Park, Euisin Lee, Younghwan Choi, Sang-Ha Kim Department of Computer Engineering, Chungnam National University	299
10.20-10.40	000124: Implementation of CDMA Transmitter for a Multi-standard SDR Base Band Platform Khalid Eltahir Mohamed, Borhanuddin Mohd. Ali, S.S. Jamuar, Sabira Khatun, Alyani Ismail Department of Computer and Communications Systems, Faculty of Engineering, University Putra Malaysia	303

10.40-11.00	in SC-FDMA Systems Dae-Hong Lee, Se-Bin Im, Hyung-Jin Choi School of Information and Communication Engineering, Sungkyunkwan University, Suwon, Korea	307
11.00-11.20	000159: WiRo – The wireless intelligent router R. Kothanda RamaKumar, S. Ranjit Kumar Department of Computer Science and Engineering, Velammal Engineering, Anna University, Chennai, India	311
11.20-11.40	000133: Performance Analysis of AntNet Routing Scheme with Queueing Approach Kyungmin Park, Youngyong Kim Wireless and Internet Laboratory, Electrical and Electronics Engineering, Yonsei University, Seoul, Republic of Korea	317
	Session FAM1-3	
	Communication electronics II	
10.00-10.20	000224: Design Six-Port Reflectometer Based on Inductively-Compensated Coupled Lines <sup>1</sup> R. Uttamatharin, <sup>1</sup> R. Phromloungsri, <sup>1</sup> V. Chamnanphrai, <sup>2</sup> P. Sirisuk, <sup>1</sup> M. Chongcheawchamanan <sup>1</sup> Research Center for Electromagnetic Wave Applications (RCEWs), <sup>2</sup> Computer Engineering Department, Mahanakorn University of Technology, Bangkok, Thailand	323
10.20-10.40	000182: Performance of a Delay-Locked-Loop Symbol Tracking System for MC-CDMA  Tawcesak Samanchuen, Sawasd Tantaratana Sirindhorn International Institute of Technology, Thammasat University, Rangsit Campus, Patumthani, Thailand	327
10.40-11.00	000129: Low-Component Electronically Controllable Dual-Mode Universal Biquad Filter Using DO-CCCIIs <sup>1</sup> W. Jaikla, <sup>2</sup> M. Siripruchyanun <sup>1</sup> Electric and Electronic Program, Faculty of Industrial Technology, Suan Sunandha Rajabhat University, Dusit, Bangkok, Thailand <sup>2</sup> Department of Teacher Training in Electrical Engineering, Faculty of Technical Education, King Mongkut's Institute of Technology North Bangkok, Bangsue, Bangkok	331
11.00-11.20	000138: High voltage analog front-end circuit for a magnetically-coupled RFID transponder  Nakarin Rucangsri, Apinunt Thanachayanont Faculty of Engineering & Research Center of Communications and Information Technology, King Mongkut's Institute of Technology Ladkrahang, Bangkok, Thailand	335

11.20-11.40	<b>000170:</b> Electronic Feedback Circuit for Stabilization of Fiber Ring Resonator Output Light  Sommart Sang-Ngern, Pichet Wisartpong, Paramote Wardkein, Athikom Rocksabutr  Department of Telecommunication Engineering, Mahanakorn University of Technology, Bangkok, 10530, Thailand  Department of Telecommunication Engineering, KMITL, Bangkok, Thailand	339
	Session FAM1-4	
	Communication network and service	
10.00-10.20	000192: Tandem Connection Monitoring in the MPLS Network Kyung Gyu Chun, Soon Suk Lee, Young Sun Kim Electronics and Telecommunication Research Institute, Daejeon, Korea	345
10.20-10.40	000040: Management Location Service – to Auto-Configure Network Nodes with Domain and Manager Guo Nan Information Science and Engineering College, Northeastern University, Shenyang, P.R.China.	349
10.40-11.00	000106: Congestion Detection Algorithm using DiffProbe Jongtae Song, Inbong Joo, Soon Seok Lee Electronics and Telecommunications Research Institute	355
11.00-11.20	000149: Packet Delivery Strategies for Sea Surface Networks Chia-Sheng Tsai, Han-Ping Wang Dept. of CSE, Tatung University, Taipei, Taiwan	359
11.20-11.40	000212: Resolution of Feature Interactions in Integrated Services of Home Network System Pattara Leclaprute Department of Computer Engineering , Faculty of Engineering, Kasetsart University, Thailand	363
	Session FPM1-1	
	Wireless sensor networks	
13.00-13.20	000080: A User Mobility Model and Data Dissemination Scheme for Wireless Sensor Networks Younghwan Choi, Soochang Park, Donghun Lee, Euisin Lee, Fucai Yu, Sang-	369
-2.00 10.00	Ha Kim  Dept. of Computer Engineering, Chungnam National University, Daejeon,  Republic of Korea	307

13.20-13.40	000150: A Predictable Mobility-based Communication Paradigm for Wireless Sensor Networks  Euisin Lee, Soochang Park, Donghun Lee, Younghwan Choi, Fucai Yu, Sang-Ha Kim  Chungnam National University, Republic of Korea	373
13.40-14.00	000111: A Energy Efficient Data-Dissemination Protocol with Multiple Virtual grid in Wireless Sensor Network Min-Sook Jin, Younghwan Choi, Fucai Yu, Euisin Lee, Soochang Park, Sangha Kim Dept. of Computer Engineering, Chungnam National University	377
14.00-14.20	000153: A Real-time Energy-aware Routing Strategy for Wireless Sensor Networks <sup>1</sup> Zubair Khalid, Ghufran Ahmed, <sup>2</sup> Noor M Khan <sup>1</sup> GIK Institute of Engineering Sciences and Technology, Pakistan <sup>2</sup> University of New South Wales, Sydney, Australia	381
14.20-14.40	000013: An Improved Energy Aware Directed Diffusion Algorithm for Wireless Sensor Network Zhu Xiangbin College of Mathematics, Physics and Information Engineering, Zhejiang Normal University, Jinhua Zhejiang, China	385
	Session FPM1-2	
13.00-13.20	Voice and Video communications  000214: Transcoding of H.264 bitstream to MPEG-2 bitstream  Sreejana Sharma, K. R. Rao	391
13.20-13.40	000100: Uplink Capacity of VoIP on LTE System <sup>1</sup> Haiming Wang, <sup>2</sup> Dajic Jiang, <sup>1</sup> Esa Tuomaala <sup>1</sup> Nokia Research Center (China), Beijing, China <sup>2</sup> Beijing University of Posts and Telecommunications, Beijing University of Posts and Telecommunications, Beijing, China	397
13.40-14.00	000099: Error Modeling and Throughput Analysis in Integrated Communication and Broadcast Networks  Long Long, Aditi Ramdorai, Shisheng Niu Department of Electronic Engineering, Tsinghua University, Beijing, P. R. China Hamburg University of Technology, Hamburg, Germany	401
14.00-14.20	000029: Optimal Generator Matrices of Binary Cyclic Codes Over The Binary Symmetric Channel Houshou Chen Dept. of Electrical Engineering, National Chung Hsing University, Taiwan	405

14.20-14.40	DFT for Cyclic Codes  Takayasu Kaida, <sup>2</sup> Junru Zheng Department of Information and Computer Sciences, School of Humanity-Oriented Science and Engineering, Kinki University, Fukuoka, Japan Department of Information Science, Faculty of Engineering, Kyushu Kyoritsu University, Fukuoka, Japan	409
	Session FPM1-3	
	Mobile communications II	
12.00.12.20	000011: Incentive Transfer-rate Differentiation for P2P Content Sharing over Wireless Access Networks	
13.00-13.20	M. Yamada, K. Sato, R. Shinkuma, T. Takahashi	415
	Graduate school of informatics, Kyoto university, Kyoto, Japan	
	000118: Self-recognition Emergency Communications for Mobile	
13.20-13.40	Handsets	419
	Sonia Majid, Kazi Ahmed Telecommunications, Asian Institute of Technology, Thailand	
13.40-14.00	000018: Fairness-Insured Aggressive Sub-Channel Allocation and Efficient Power Allocation Algorithms to Optimize the Capacity of IEEE802.16e OFDMA/TDD Cellular System SangJun Ko, KyungHi Chang The Graduate School of IT & T, INHA University, Incheon, Korea	423
14.00-14.20	000019: Performance Evaluation for the Uplink Packet Scheduling Schemes by Latency Variation in IEEE 802.16 Systems Seung-Kook Cheong, Young-Sun Kim, Jaeshin Jang, Jong-Hyup Lee Inje University Gyeongnam. Korea	427
14.20-14.40	000213: Multi-user TCP throughput in multi-rate cellular networks Wenjing Wang, Mainak Chatterjee School of Electrical Engineering and Computer Science, University of Central Florida, Orlando	431
	Session FPM1-4	
	Digital signal processing II	
13.00-13.20	000006: Steady-State Analysis of an Unbiased Equation Error Adaptive IIR Notch Filter <sup>1</sup> R. Punchalard, <sup>1</sup> A. Lorsawatsiri, <sup>1</sup> W. Loetwassana, <sup>2</sup> J. Koseeyaporn, <sup>2</sup> P. Wardkein, <sup>1</sup> A. Rocksabutr* <sup>1</sup> Faculty of Engineering, Mahanakorn University of Technology, Bangkok, Thailand <sup>2</sup> Faculty of Engineering, King Mongkut's Institute of Technology Ladkrabang, Bangkok, Thailand	437

13.20-13.40	000010: Efficient Implementation of Odd-Order Lagrange-Type Variable Fractional-Delay Digital Filters  Tian-Bo Deng  Department of Information Science, Faculty of Science, Toho University, Chiba, Japan	441
13.40-14.00	000037: Adaptive Howling Suppressor in an Audio Amplifier System <sup>1</sup> W. Loetwassana, <sup>2</sup> R. Punchalard, <sup>2</sup> A. Lorsawatsiri, <sup>1</sup> J. Kosceyaporn, <sup>1</sup> P. Wardkein <sup>1</sup> Department of Telecommunication Engineering, Faculty of Engineering, King Mongkut's Institute of Technology Ladkrabang, Bangkok, Thailand <sup>2</sup> Department of Telecommunication Engineering, Faculty of Engineering Mahanakorn University of Technology, Bangkok, Thailand	445
14.00-14.20	000136: Selection combining of two amplify-forward relay branches with individual links experiencing Nakagami fading Babu Sena Paul, R. Bhattacharjee Dept. of ECE IIT Guwahati, Assam, India	449
14.20-14.40	<b>000081:</b> Unbiased Constrained Adaptive IIR Notch Filter Using Direct Frequency Estimation Algorithm <sup>1</sup> R. Punchalard, <sup>1</sup> A. Lorsawatsiri, <sup>1</sup> W. Loetwassana, <sup>2</sup> J. Kosceyaporn, <sup>2</sup> P. Wardkein, <sup>1</sup> A. Roeksabutr <sup>1</sup> Faculty of Engineering, Mahanakorn University of Technology, Bangkok, Thailand <sup>2</sup> Faculty of Engineering, King Mongkut's Institute of Technology Ladkrabang, Bangkok, Thailand	453
	Session FPM2-1	
	Optical communications and photonic technology	
15.00-15.20	000197: Pulse-Width Tunable Waveform Conversion by Combination of Fiber- and SOA-Based Switches  Motoharu Matsuura, Kazuhiro Chida, Naoto Kishi, Tetsuya Miki  Department of Information and Communication Engineering, University of Electro-Communications, Tokyo, Japan	459
15.20-15.40	000204: Edge Buffer Based Contention Resolution Scheme in Optical Burst Switching Networks Deming Yang, Shizhong Xu, Sheng Wang Key Laboratory of Broadband Optical Fiber Transmission and Communication Networks, Ministry of Education, University of Electronic Science and Technology of China, China	461
15.40-16.00	000215: Power Consumption for Coherent Optical Orthogonal Frequency Division Multiplexing with Punctured LDPC Codes and Variable Amplitude Block Codes Chang-Jun Ahn, Satoshi Takahashi, Takeshi Kamio, Hisato Fujisaka and Kazuhisa Haciwa Hiroshima City University, Hiroshima, Japan	465

16.00-16.20	<b>000250:</b> Single mode and single polarization operation of Photonic Crystal Fibres <sup>1</sup> B.M. A. Rahman, <sup>1</sup> N. Kejalakshmy, <sup>1</sup> A. K. M. S. Kabir, <sup>2</sup> T. Wongcharoen, <sup>1</sup> K. T. V. Grattan <sup>1</sup> School of Engineering and Mathematical Sciences, City University Northampton Square, London, UK <sup>2</sup> School of Engineering, Bangkok University, Klonglaung, Pathumthani, Thailand	469
16.20-16.40	<b>000251:</b> Full-vectorial modal solutions of photonic crystal fibers operating at terahertz frequencies <sup>1</sup> B.M. A. Rahman, <sup>1</sup> N. Kejalakshmy, <sup>2</sup> T. Wongcharoen, <sup>1</sup> A. K. M. S. Kabir, <sup>1</sup> K. T. V. Grattan <sup>1</sup> School of Engineering and Mathematical Sciences, City University Northampton Square, London, UK <sup>2</sup> School of Engineering, Bangkok University, Klonglaung, Pathumthani, Thailand	473
	Session FPM2-2	
	Algorithms	
15.00-15.20	000063: A New Variable Step-size Equivariant Adaptive Source Separation Algorithm <sup>1</sup> Xiaofu Xie, <sup>1,2</sup> Qingyan Shi, <sup>1</sup> Renbiao Wu <sup>1</sup> Tianjin Key Lab for Advanced Signal Processing, Civil Aviation University of China, Tianjin, P.R. China <sup>2</sup> National Key Laboratory for Radar Signal Processing, Xidian University, Xi'an, P.R.China	479
15.20-15.40	<b>000148:</b> Adaptive Sleep Mode Algorithm in IEEE 802.16e Woo Jin Jung, Hyung Joo Ki, Tae-Jin Lee, Min Young Chung School of Information and Communication Engineering, Sungkyunkwan University, Suwon, Republic of Korea	483
15.40-16.00	000093: An adaptive receiver for constant modulus signal interference suppression in civil aviation air ground communication  1,2Renbiao Wu, 1,2 Jianyu Huang, 1Chuntian Zhang, 2 Lunlong Zhong, 2Qingyan Shi, 2 Jianli Ma 1Dept of Electronic Engineering, Tianjin University, Tianjin, P.R. China 2 Tianjin Key Laboratory for Advanced Signal Processing, Civil Aviation University of China, Tianjin, P.R. China	487
16.00-16.20	000102: Noise Suppression Using Block-Based Singular Value Decomposition Filtering Napa Sae-Bae, Somkait Udomhunsakul King Mongkut's Institute of Technology Ladkrabang, Faculty of Engineering, Information Engineering Department, Bangkok, Thailand	491
16.20-16.40	000166: Handwritten Signature Hiding and Extraction using Alternate	495

	<sup>1</sup> Department of Computer Science and Engineering, University of Calcutta, Kolkata, India <sup>2</sup> Computer Science and Engineering Department, Heritage Institute of Technology, Kolkata, India	
	Session FPM2-3	
	MIMO and Multicarrier network	
15.00-15.20	000219: A Novel Pilot Sequences Design for MIMO OFDM Systems with Virtual Subcarriers Jianhua Zhang, Wen Zhou, Hao Sun, Guangyi Liu Beijing University of Posts and Telecommunications, Haidian District. Xitucheng Road, No.10, Mailbox 92, Beijing, China	501
15.20-15.40	000027: Combining Multi-Carrier Systems with Ultra-wideband over Fading Environments Joy Iong-Zong Chen Department of Communication Engineering, Da Yeh University Chang-Hua, Taiwan	505
15.40-16.00	000144: Channel and Queue Aware Scheduling for Real-Time Service in Multiuser MIMO OFDM system <sup>1</sup> Guangyi LIU, <sup>2</sup> Jianhua ZHANG, <sup>2</sup> Jianchi ZHU, <sup>2</sup> Weidong WANG <sup>1</sup> Research Institute of China Mobile <sup>2</sup> Beijing University of Posts&Telecoms	509
16.00-16.20	000176: Hybrid Static-Dynamic Wavelength/Waveband Allocation Scheme for Novel Broadcast and Select Star-Ring Optical Regional Network Yueping Cai, Motoharu Matsuura, Naoto Kishi, Tetsuya Miki The University of Electro-Communications, Tokyo, Japan	513
6.20-16.40	000089: The Diversity Gain and the Reverse Link Capacity Gain on the CDMA Network from the Mobiles with Transmit Diversity Sherwin Wang, Haim Harel, Ken Kludt, Phil Chen Magnolia Broadhand, Inc., Bedminster, New Jersey, USA	517
	Session FPM2-4	
	Multimedia communication and next generation network	
15.00-15.20	<b>000076:</b> Fast Patching Scheme for Video-on-Demand Service Eundon Song, Hongik Kim, Sungkwon Park Department of Electronics and Computer Engineering, Hanyang University, Seoul, Korea	523

<sup>2</sup>Debnath Bhattacharyya, <sup>1</sup>Samir Kumar Bandyopadhyay, <sup>2</sup>Deepsikha

**Bit-Replacement of Bi-Color Images** 

Debnath

15.20-15.40	000207: Blocking of unauthorized multicast frame intake into layer 2 network for IPTV  Heuk Park, Jong Tae Song, Kyung Gyu Chun, Soon Seok Lee  Electronics and Telecommunication Research Institute, Daejeon, Korea	527
15.40-16.00	000158: Joint Layer Resource Allocation for Multimedia Packet CDMA Systems Pan Su , Liu Shengmei , Zhang qinjie	531
	College of Telecommunications Engineering, Nanjing University of posts and telecommunications, Nanjing, China	331
16.00-16.20	000105: Integrated Mobility Control Mechanism in Next Generation	
	Network Jongtae Song, Soon Seok Lee, Young Sun Kim Electronics and Telecommunications Research Institute (ETRI)	535
16.20-16.40	000025: High performance IP Router architecture for NGN using SFQ technology	
	Noriharu Miyaho, Kazunori Miyahara, Takashi Sakurai, Akiyoshi Yamazaki Tokyo Denki University, School of Information Environment	539